From: Colleen Walling/ESC/R3/USEPA/US

**Sent:** 2/16/2012 11:32:34 AM

To: Fred Foreman/ESC/R3/USEPA/US@EPA

CC:

**Subject:** Re: Fw: Please clarify which labs are analyzing DIMOCK samples.

OK, thank you it was not clear based on the information provided.

Colleen K. Walling USEPA Region 3 Environmental Science Center Office of Analytical Services and Quality Assurance Environmental Assessment & Innovation Div. (3EA22) 701 Mapes Road Ft. Meade, MD 20755-5350

Phone & Voicemail: 410-305-2763

Fax. No.: 410-305-3095 walling.colleen@epa.gov

From: Fred Foreman/ESC/R3/USEPA/US
To: Colleen Walling/ESC/R3/USEPA/US

Cc: Dan Slizys/ESC/R3/USEPA/US, Annette Lage/ESC/R3/USEPA/US@EPA, Brandon McDonald/ESC/R3/USEPA/US@EPA,

Carroll Harris/ESC/R3/USEPA/US@EPA, Colleen Walling/ESC/R3/USEPA/US, Dan Slizys/ESC/R3/USEPA/US, Ed

Messer/ESC/R3/USEPA/US@EPA, Elaine Stiles/ESC/R3/USEPA/US@EPA, John Kwedar/ESC/R3/USEPA/US@EPA, Mike Mahoney/ESC/R3/USEPA/US@EPA, Judy Battee/ESC/R3/USEPA/US@EPA, Jarmael Burman/ESC/R3/USEPA/US@EPA

Date: 02/16/2012 11:24 AM

Subject: Re: Fw: Please clarify which labs are analyzing DIMOCK samples.

## Yes data will be coming to ESAT for validation.

Please direct any and all questions concerning Dimock sample analysis, validation, lab assignments, analytical results, etc to either myself or Cindy Caporale. This includes questions generated within our organization but especially questions rec'd from outside OASQA and EPA.

## NO EXCEPTIONS!!!

Fred Foreman, Chief Technical Services Branch Office of Analytical Services & Quality Assurance US EPA Region III Ft. Meade, Maryland 410-305-2629

From: Colleen Walling/ESC/R3/USEPA/US
To: Dan Slizys/ESC/R3/USEPA/US

Cc: R3 ESC-CLIENTS
Date: 02/16/2012 11:18 AM

Subject: Re: Fw: Please clarify which labs are analyzing DIMOCK samples.

DIM0092466 DIM0092466

So does this mean no data will be coming for R3 ESAT data validation?

Thanks!!!!!!!!!!
Colleen K. Walling
USEPA Region 3 Environmental Science Center
Office of Analytical Services and Quality Assurance
Environmental Assessment & Innovation Div. (3EA22)
701 Mapes Road
Ft. Meade, MD 20755-5350

Phone & Voicemail: 410-305-2763

Fax. No.: 410-305-3095 walling.colleen@epa.gov

From: Dan Slizys/ESC/R3/USEPA/US

To: R3 ESC-CLIENTS
Date: 02/16/2012 08:30 AM

Subject: Fw: Please clarify which labs are analyzing DIMOCK samples.

## Everyone,

## This is an update on which labs are analyzing Dimock samples.

----- Forwarded by Dan Slizys/ESC/R3/USEPA/US on 02/16/2012 08:28 AM -----

From: "Nance, Gene" < Gnance@TechLawInc.com>

To: Dan Slizys/ESC/R3/USEPA/US

Date: 02/16/2012 08:18 AM

Subject: RE: Please clarify which labs are analyzing DIMOCK samples.

Dan,

All the Tier IV labs are being done under R33917.

As for all the other case Nos.:

R33907 – All analyses being performed by OASQA. **Note**: **OASQA authorized sampling tem to use the proj # CT5865 on COCs for ALL the EPA labs to simplify the task for the sample management team.** 

R33908 – this can be cancelled, being done under R33917. These analyses are being done by Isotech Analytical Laboratories (I don't think I ever received the individual DAS assignments that broke out the Tier IV).

R33909 - These analyses being done by EPA Region 2 lab;

R33910 – These analyses being performed by NAREL.

R33911 - These analyses being done by EPA Region 9 lab;

R33912 – Cancel this case. The bacteria tests are being done by a local lab – Northeastern Environmental Laboratory and the turbidity is being done using field screening with no lab.

R33917: All Tier IV labs should fall under this. However, the sample management team used "TL01-11-12-001" as the case No for samples being shipped to TestAmerica Buffalo (TA), because this was added about one week into the project and we didn't have the data validation request in at that time. Tier IV Labs/analyses as follows:

Total/fecal coliform and HPC – Northeastern Environmental Laboratory, Scranton, PA. Compositional gas analysis; Isotopes of methane/water – Isotech Laboratory, Inc. Ethylene glycol – Pace analytical Indianapolis (later discontinued using Pace due to high detection levels) Glycols – TA Buffalo (added one week into sampling – COCs use TL01-11-12-001 as Case No.

DIM0092466 DIM0092467

Ethylene glycol – TA-Buffalo (after ceased analyzing for all the glycols)

Gene Nance TechLaw, Inc. 740.867.0968 (office) 304.830.1442 (mobile)

**From:** Dan Slizys [mailto:Slizys.Dan@epamail.epa.gov]

Sent: Thursday, February 16, 2012 7:45 AM

**To:** Nance, Gene

**Subject:** Please clarify which labs are analyzing DIMOCK samples.

Please indicate and clarify which labs are performing analysis.

Are you using the following DAS cases?

Should we cancel the case since you requested to consolidate every tier 4 lab into one case (R33917)

DIM0092466 DIM0092468